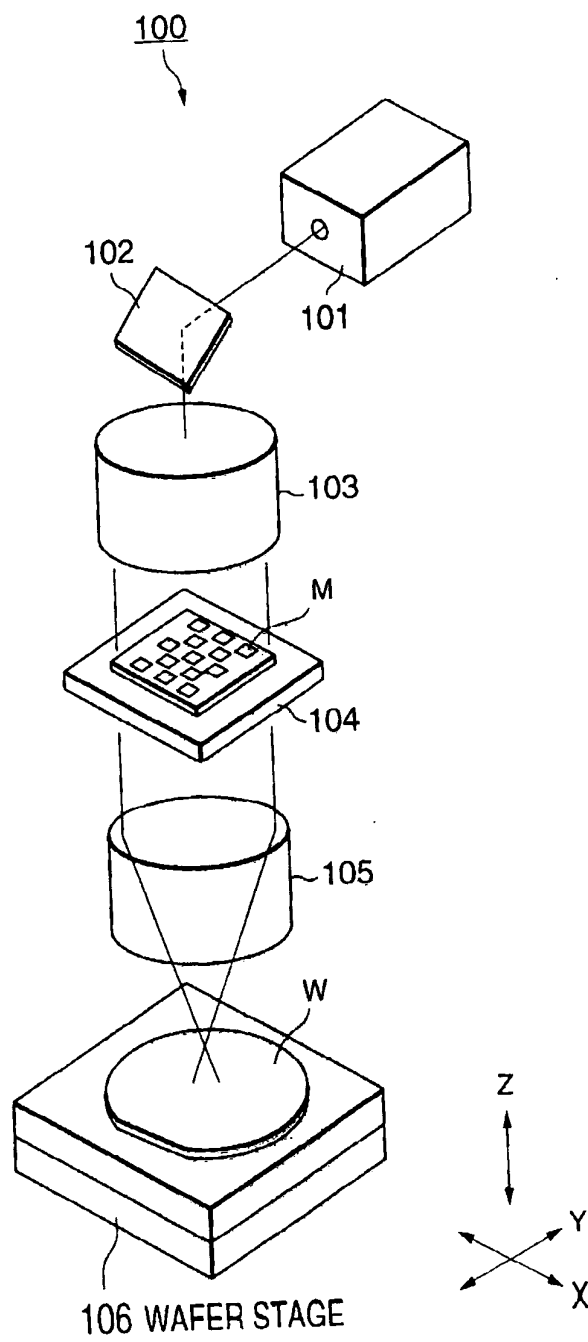
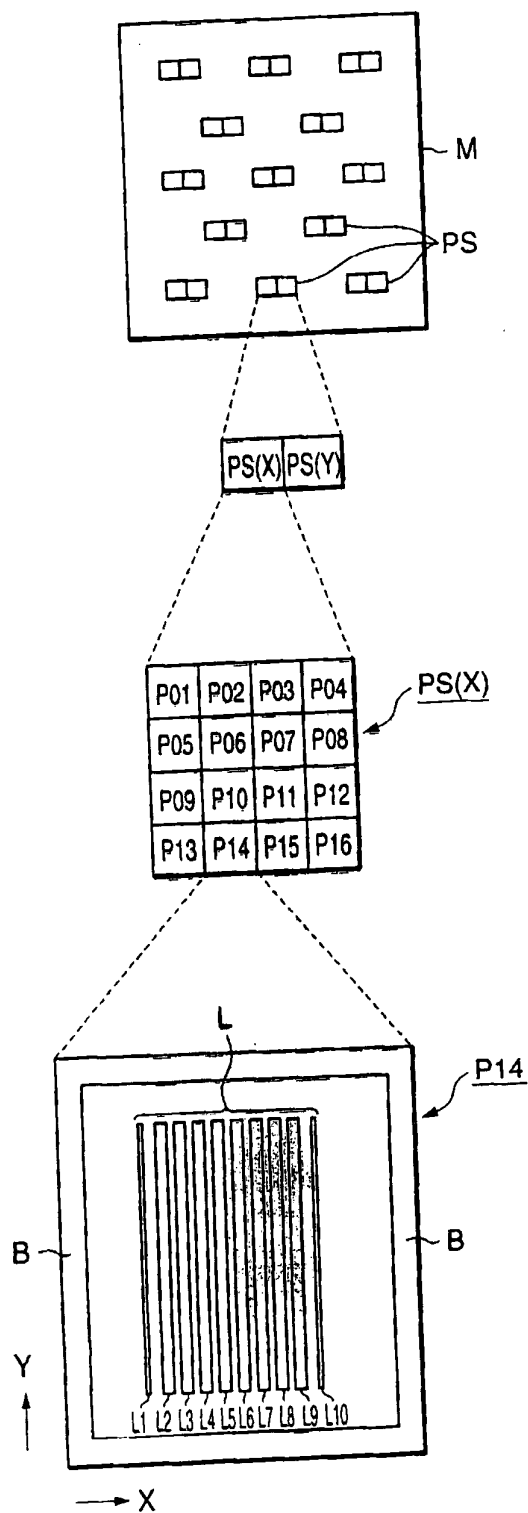


Fig.1



T06T0T"2T6T8660

Fig.2



0931910301
"TOT" 2168650

Fig.3(a)

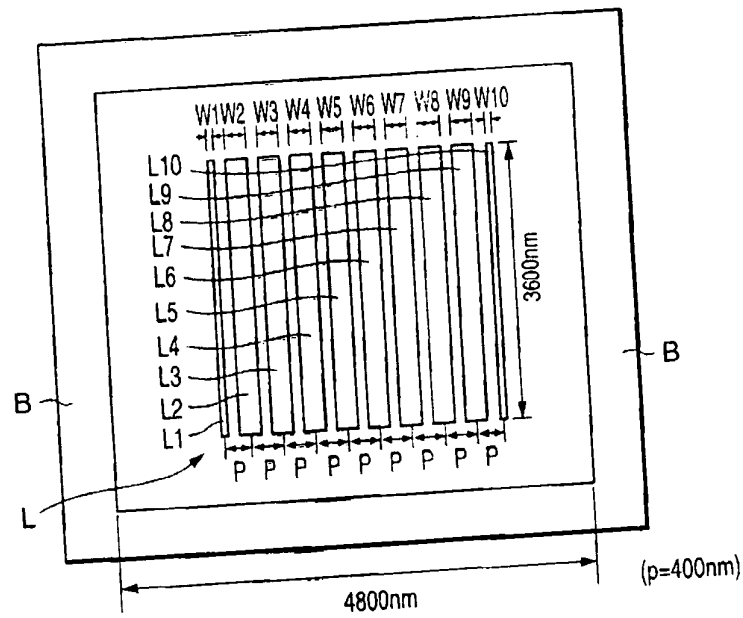
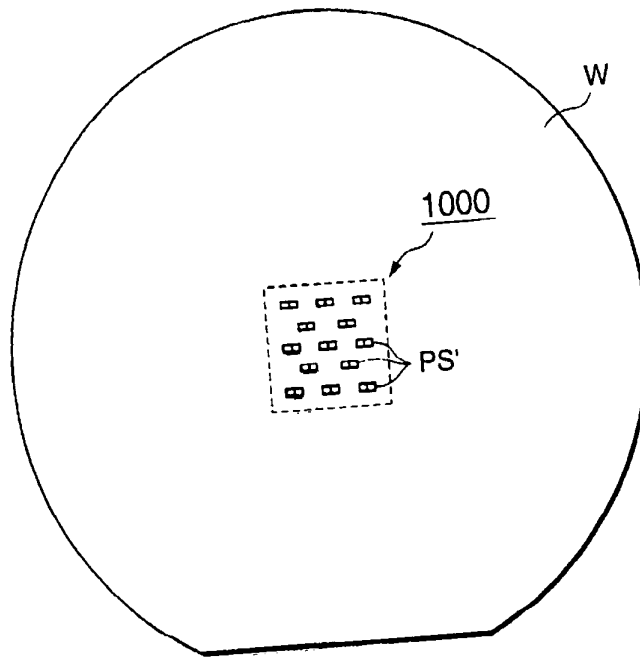


Fig.3(b)

		P02	P03	P04	
	W1,W10 =200nm	" " =195nm	" " =190nm	" " =185nm	
P01					
P06	" "	" "	" "	" "	P07
P05	=180nm	=175nm	=170nm	=165nm	P08
P10	" "	" "	" "	" "	P11
P09	=160nm	=155nm	=150nm	=145nm	P12
P13	" "	" "	" "	" "	P16
	=140nm	=135nm	=130nm	=125nm	
		P14	P15		

Fig.4



TOP SECRET

TOP OF 216T8660

Fig.5(a)

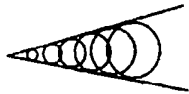


Fig.5(b)

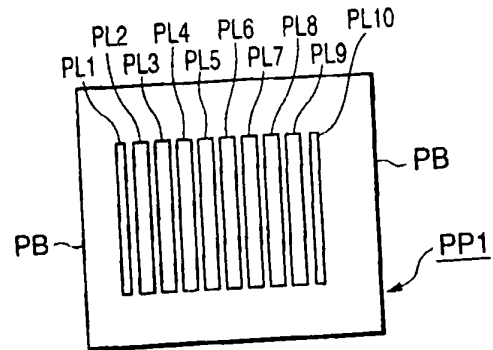


Fig.5(c)

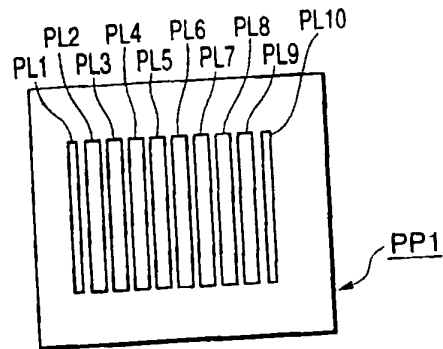


Fig.5(d)

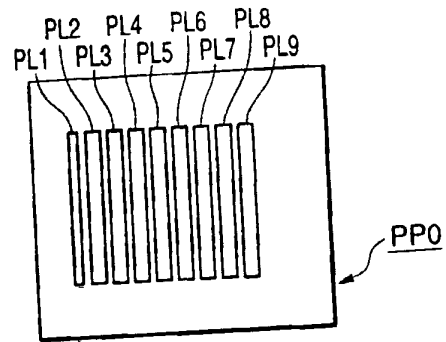


Fig.5(e)

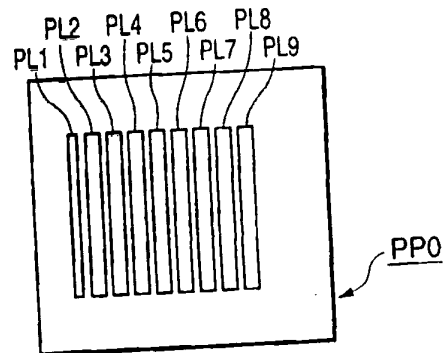


Fig.6(a)

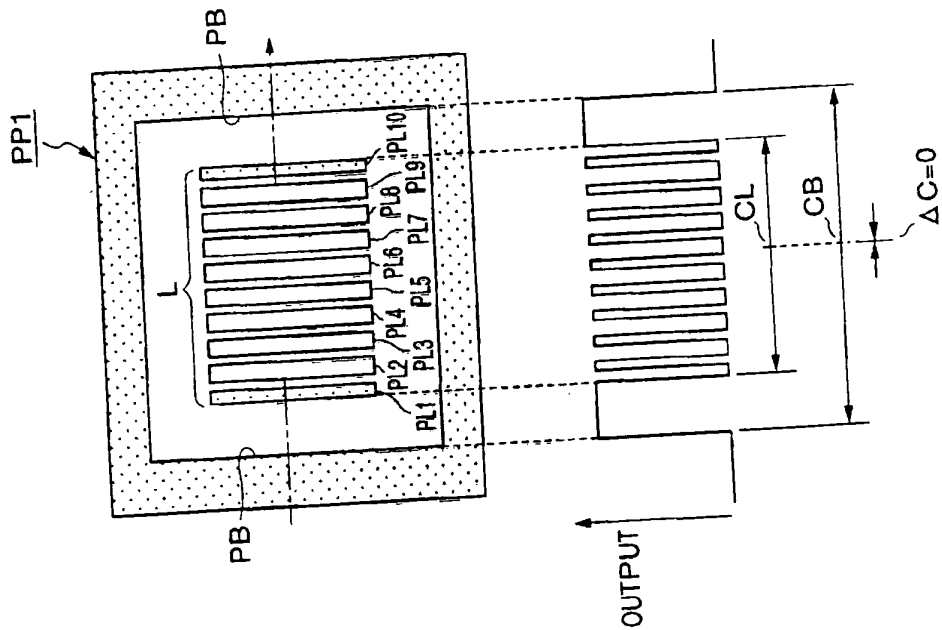


Fig.6(b)

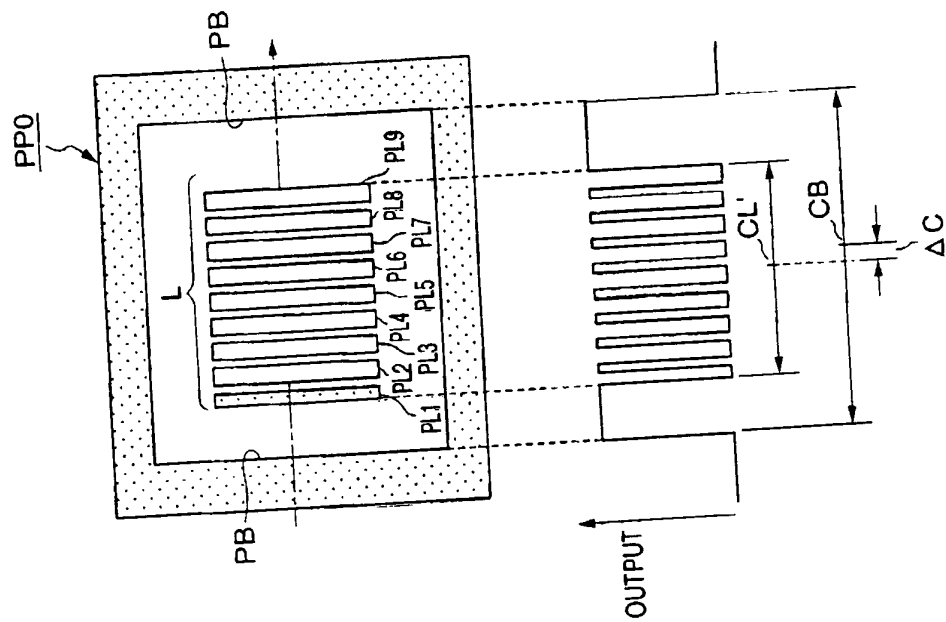


Fig.7

RELATIVE POSITIONAL DEVIATION
(RESULT OF OVERLAY MEASUREMENT)

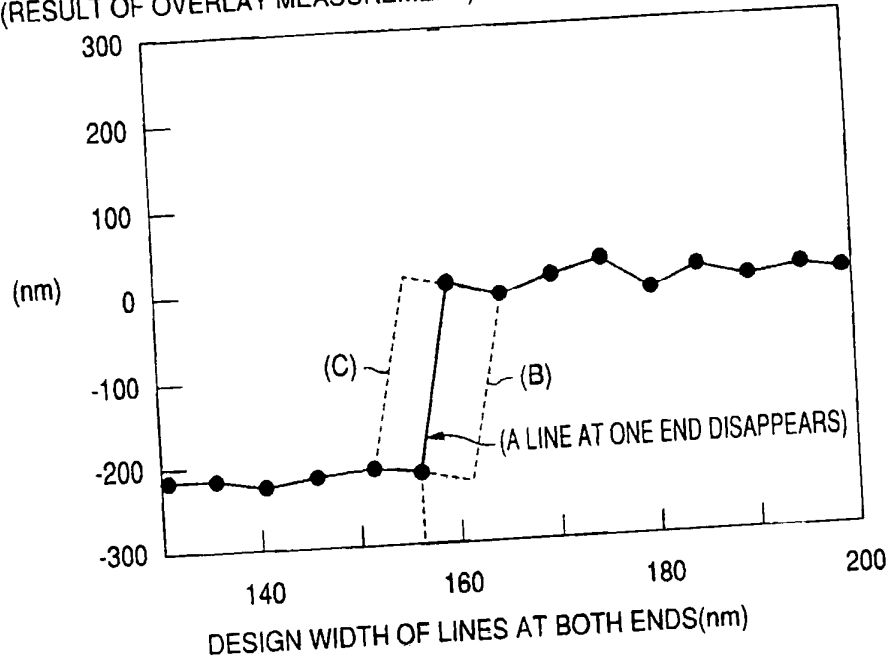


Fig.8

LINE WIDTH RELATED TO A MISSING
LINE PATTERN AT ONE END

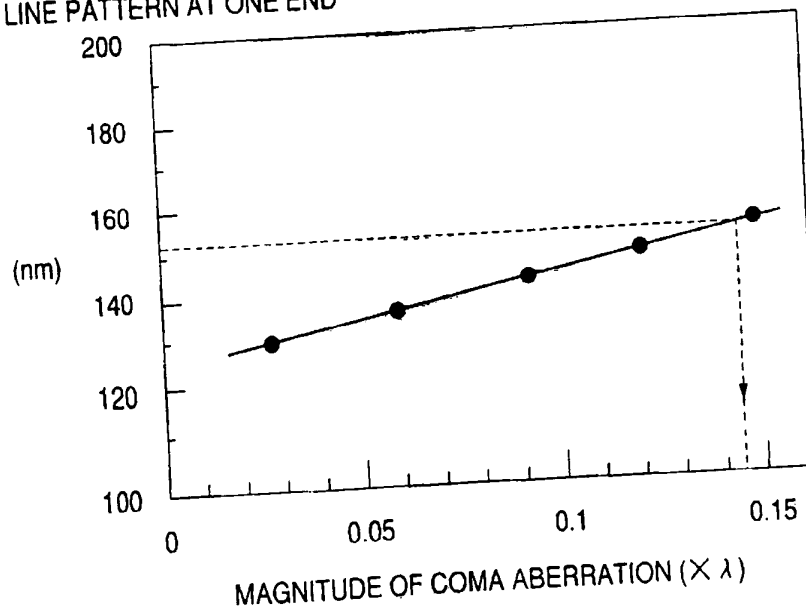
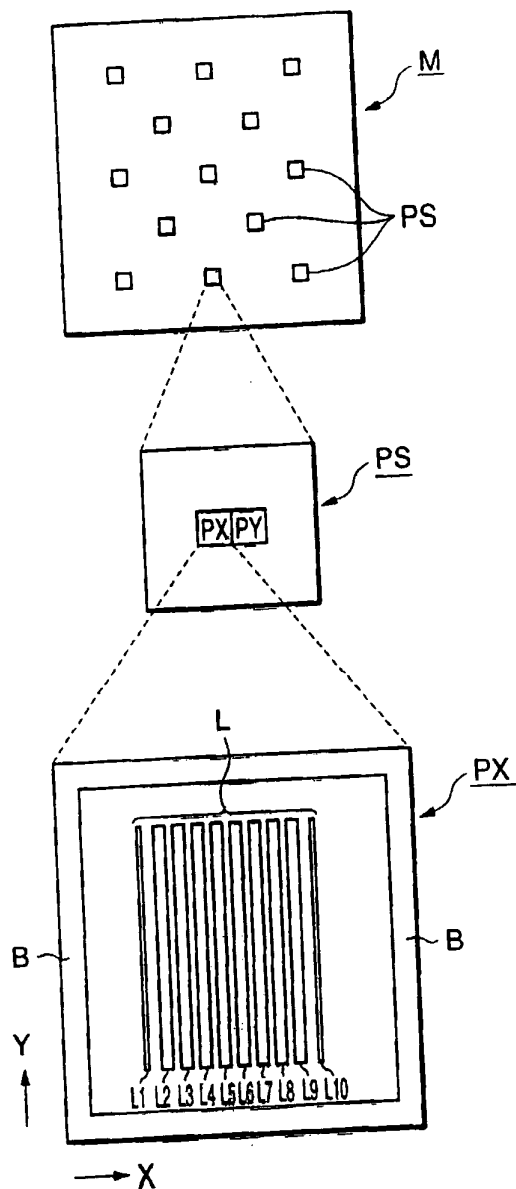


Fig.9



FOOT "24T8660

FIG. 10(a) 216T8660

Fig.10(a)

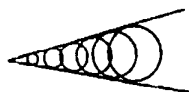


Fig.10(b)

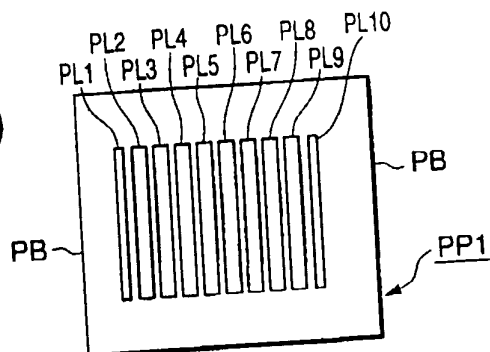


Fig.10(c)

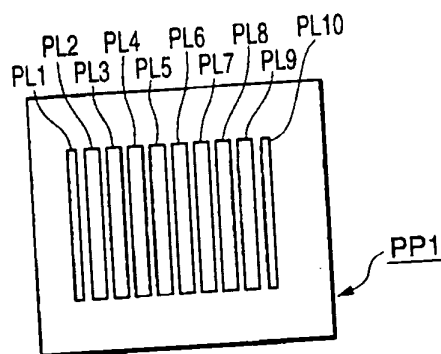


Fig.10(d)

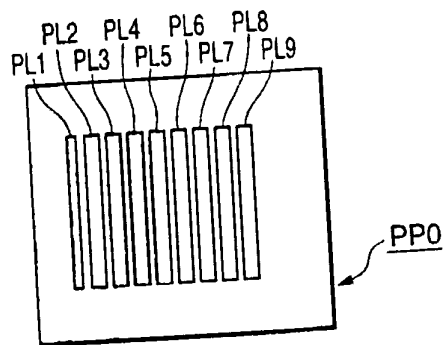


Fig.10(e)

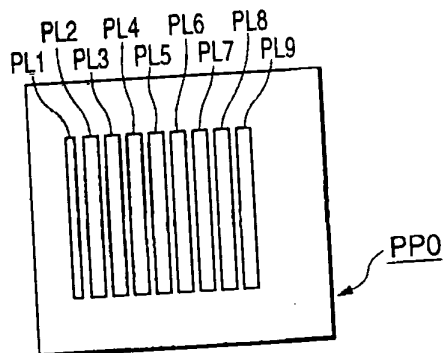


Fig.11

RELATIVE POSITIONAL DEVIATION
(RESULT OF OVERLAY MEASUREMENT)

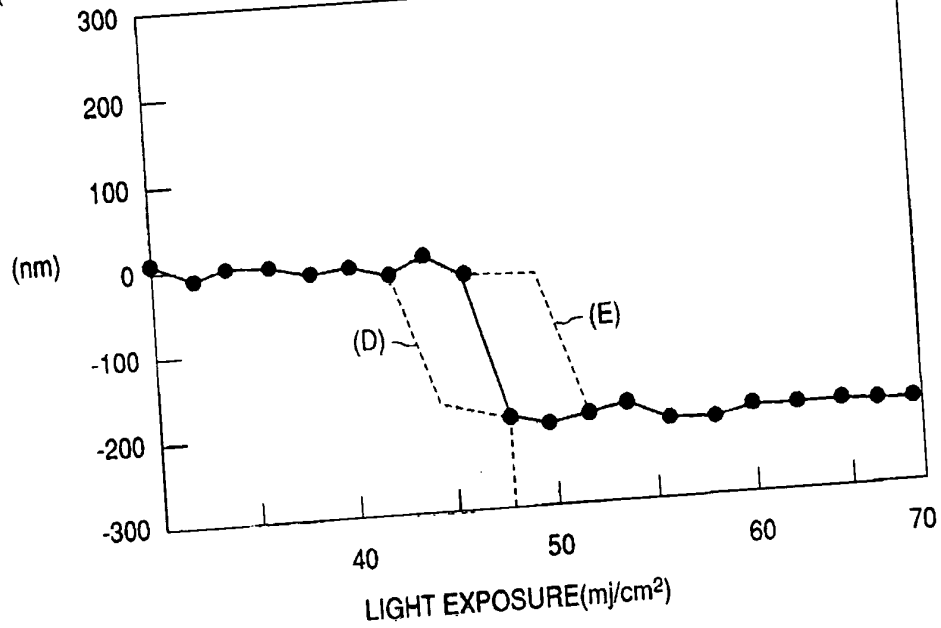


Fig.12

RIGHT EXPOSURE RELATED TO A MISSING
LINE PATTERN AT ONE END

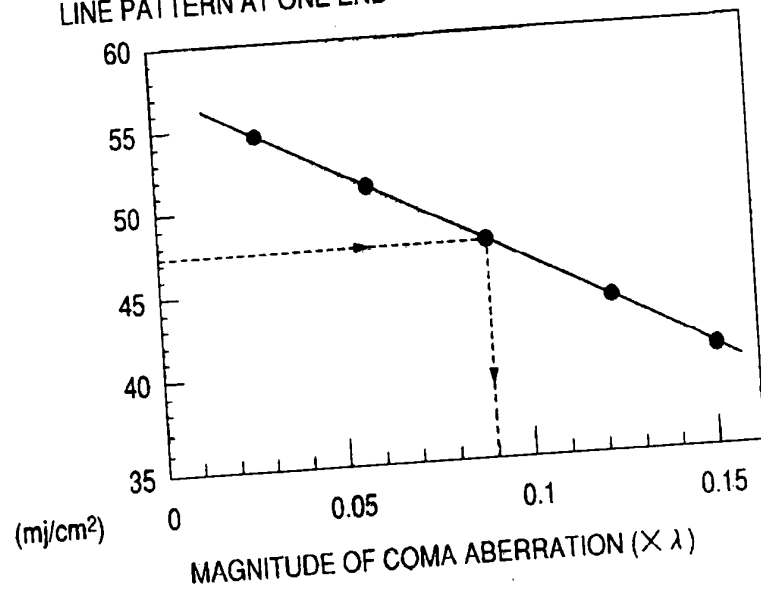


Fig.13(a)

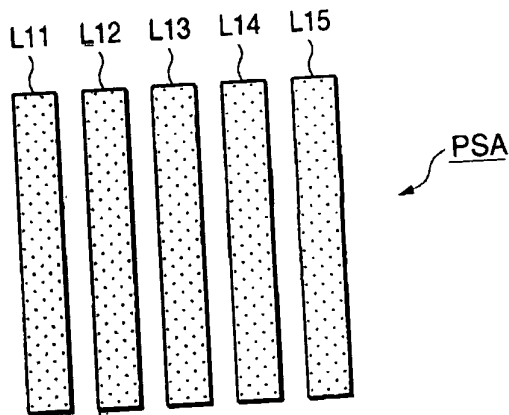


Fig.13(b)

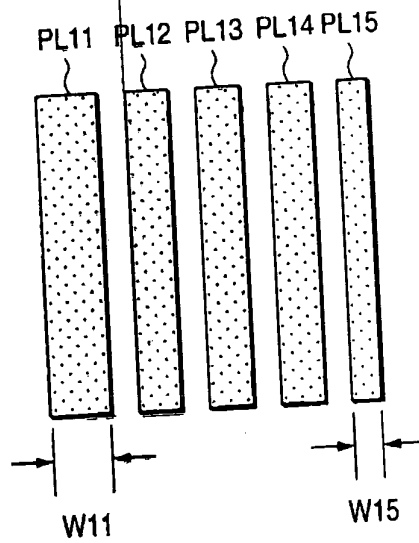


FIG. 13(a)